CLAIMS

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1. A collapsible support assembly, comprising:

a horizontal support beam having a locking tab aperture;

pivotal leg support means pivotally attached to said horizontal support beam for moving between first collapsed position and a second deployed position, such movement of said pivotal leg support means being substantially co-planer with the long axis of said horizontal support member;

first and second leg members pivotally attached to said pivotal leg support means, whereby said first and second leg members are movable between a first compact leg position whereby said first and second leg members are closely juxtaposed along their lengths, and a second leg expanded position whereby said first and second legs extend divergently from said pivotal leg support means, such movement of said first and second leg members being substantially orthogonal to said first long axis of said horizontal support member;

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a leg release tab member which is pivotally attached to said pivotal leg support means and which include a locking tab member positioned, relative to said horizontal support beam, for reversibly engaging said locking tab aperture of said horizontal support beam when said pivotal leg support means is positioned in said second extended support position.

2. The collapsible support assembly of claim 1 further comprising biasing means for biasing said leg release tab member to pivot toward said engaging of said locking tab aperture of said horizontal support beam.